

State of Alaska Department of Fish and Game Habitat and Restoration Division

Nomination of Waters Important to Anadromous Fish

Region: Southcentra	d.	USGS Quad:	Kenai D-6
	atalog Number of Waterway: 2	245-50-10050-2016-3044	Status: Cataloged
lame of Waterway:		USGS Name	Local Name
Addition	Deletion	Correction	Backup Information
3 3 3 4 4 4 5 5 5 7 F 7		For Office Use	•
	00 000		
Nomination #	03 089		
Revision Year:	2003	Regional Supervisor	Date
			06 MAL 03
Revision to: Atl	as Catalog	AWC Project Biologist	Date
В	oth		
Revision Code:	F-(Drafted	Date
	T	The state of the s	
SITE INFORMATION	Station: FSH0210A44 Visit: 1		on 14, T. 9 N., R. 17 W., S.M.
STREAM PARAMETER	Wetted OHW		JII 14, 1. 5 N., N. 17 W., O.W.
STREAM PARAMETER	Width (m)	Water Temp. (C): Stream Stage:	
Tha	Iweg Depth (m)	Dominant Substrate:	
Station Comments: Sp	otted school of Sockeye from helico	pter. Hovered and verified.	VOVER PRODUCT WELL-WOLDS-CAMES
SPECIES INFORMAT	10N sockeye salmon	Life Stage: Adult Count: 50	Life History: Anadromous
			ip in:
Fish passage barrier at	site: None	*****	out:
Species Comments: A	pproximately 50-100 fish and one br	rown bear. AWC 2002 shows Ss upstream.	
		JAN 1 4 2003 HABITAT AND RESTORATION	v
Additional Commer	ate: D /		
		cataloged for spawning rearing or migration of	
number of fish and life st	basewad nampling mothade ear	mpling duration and area sampled; copies of field hotes; etc. A is well as other information such as: specific stream reaches of	oserved as spawning or rearing
Name of Observer	Joe Buckwalter, Fish and Wild	llife Technician Phone: (907)267-2345	Date Printed: 12/10/200
Signature:		Alaska Danadanast of Fish and Comp	
Address		on, Alaska Department of Fish and Game	
	333 Raspberry Road	ISA	
Manager Committee and the Comm	Anchorage, AK 995181599 U		a that this waterhody
This certifies that i should be included Fishes per AS 16.0	d in or deleted from the Catalo	ent and belief the above information is evidence g of Waters Important for Spawning, Rearing or	Migration of Anadromous
Signature of Area	Biologist:		
*			

